

مراجعة جدول الضرب من (٦) إلى (١٠)

املا الفراغات بالعدد الصحيح فيما يلي .:

$٢٤ = \square \times ٨$	$٢٤ = \square \times ٦$	$١٨ = \square \times ٩$	$٤٩ = \square \times ٧$
$٨١ = ٩ \times \square$	$٠ = \square \times ١٠$	$٣٠ = \square \times ٦$	$٣٢ = \square \times ٨$
$١٨ = \square \times ٦$	$٦٣ = ٧ \times \square$	$٤٨ = \square \times ٨$	$٢٧ = \square \times ٩$
$٦٣ = ٩ \times \square$	$٤٠ = \square \times ٨$	$٧ = \square \times ٧$	$٣٦ = ٦ \times \square$
$١٦ = \square \times ٨$	$٧٠ = \square \times ٧$	$٠ = \square \times ٦$	$٢٨ = \square \times ٧$
$٢٠ = \square \times ١٠$	$٤٢ = ٧ \times \square$	$٧٢ = ٨ \times \square$	$٥٦ = ٧ \times \square$
$٣٥ = \square \times ٧$	$٧٢ = ٩ \times \square$	$٨ = \square \times ٨$	$١٢ = \square \times ٦$
$٦٤ = \square \times ٨$	$٠ = \square \times ٨$	$٤٥ = ٩ \times \square$	$٤٢ = \square \times ٧$
$٠ = \square \times ٧$	$٦ = \square \times ٦$	$٥٦ = \square \times ٧$	$٧٢ = ٩ \times \square$
$٢١ = \square \times ٧$	$٣٠ = \square \times ١٠$	$٣٦ = \square \times ٩$	$٦٠ = \square \times ١٠$
$٩٠ = ٩ \times \square$	$٥٤ = ٦ \times \square$	$١٤ = \square \times ٧$	$٩ = \square \times ٩$
$٤٥ = ٥ \times \square$	$٠ = \square \times ٩$	$٥٠ = \square \times ١٠$	$٤٨ = \square \times ٦$